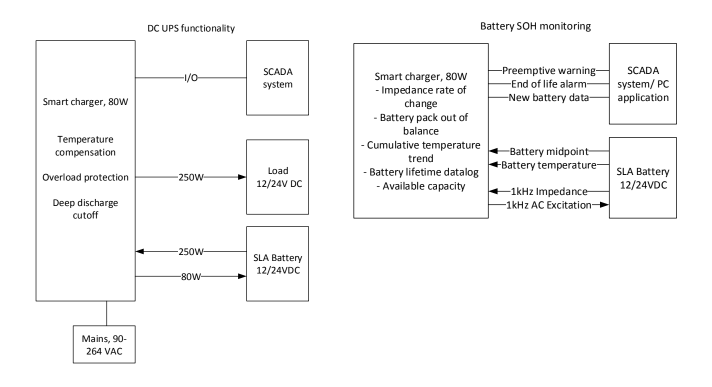


ADC8580

Battery charger and DC UPS 24 DC



- 24VDC systems, For Building-in installations Dedicated battery and load terminals• Continuous SLA battery impedance monitoring for State-Of-Health estimate
- RS-485 Modbus interface for commissioning and remote control 2 digital outputs for remote alarms, 1 digital input •
- Temperature compensation Deep discharge prevention Combined output current up to 12A, transients up to 50A • Deep discharge prevention • PC tool for remote monitoring, commissioning and firmware updates •





DATASHEET

POWERNET	
Input voltage range Frequency Efficiency (U _{in} = 230 VAC, 100% load) Safety Isolation: input / ground input / output output / ground EMC Inrush-current Overvoltages Input fuse Approvals	90264 VAC 4565Hz 82% - 85% EN 60950 Class 1 1500 VAC RMS 50Hz, 1min 3000 VAC RMS 50Hz, 1min 500 VDC EN 55022 class A Limited by NTC-resistor Protected by 72J VDR-resistor T3A12 CE-marking
OUTPUTFloat Charging voltage (at 20°C)Output adjustment (software controlled)Ripple voltage (f = 20Hz300kHz, Tamb = 25°C)Load regulation (lout = 10100%)Line regulation (UinminUinmax)Output current at float charging voltageCurrent limit, charger/ battery	24 V 27,3 V 1630 V <60mV _{ms} ± 0.5 % ± 0.1 % 2.9 A 3.4 A/ 12 A
BATTERY BACK-UP Battery capacity Battery types Temperature compensation for battery	24 V up to 24Ah Sealed Lead Acid battery NTC-resistor 10k NTC-resistor 10k
INDICATIONS AND DIGITAL IO Charger OK Relay 1 (configurable functionality) Relay 2 (configurable functionality) Digital input (configurable functionality) RS-485 serial port	Green LED is on Potential free open and closing relay contacts; Relay 24VDC/0.3A or 30VAC/0.5A Potential free open and closing relay contacts; Relay 24VDC/0.3A or 30VAC/0.5A Potential free optocoupler input; 24VDC Isolated 2-wire half duplex, external biasing and termination.
MECHANICS	
Dimensions Mounting Weight Color Enclosure	66 x 148 x 113 [W x H x D mm] DIN rail with supplied clips 660g Black with white markings Steel/ aluminium case IP21
ENVIRONMENTAL	
Operation temperature Humidity Ventilation	-40°C+70 °C, charger power derated above +55 °C Battery specific temperature limits adjustable from commissioning application 95% RH IEC68-2-30 Natural convection
CONNECTORS	
X1 Mains	2.5mm ² 3-pole screw terminal
X2 DC power	2.5 mm ² 7-pole screw terminal
X3 Digital IO	2.5 mm ² 6-pole screw terminal
X4 Serial bus	2.5 mm ² 3-pole screw terminal
	Temperature sensor (400mm) included in package